

REMARKS

Reconsideration and allowance of the subject application are respectfully solicited.

Claims 48, 50, 51, and 52 are pending, with Claims 48 and 50 being independent.

Claims 48 and 50 have been amended. Claims 51 and 52 have been added. With respect to the amendments, the Examiner's attention is directed, by way of example and not of limitation, to, e.g., p. 2, line 3 (which refers to "moving images" in the context of streaming contents); p. 27, lines 1-7 (which refers to "periodically" repeating an operation for receiving); p. 27, line 22 through p. 28, line 3; p. 40, lines 11-15; among other places, etc.

Claim 50 was objected to on the grounds that "by the receiving unit" should read --by the first receiving unit--. All objections are respectfully traversed, and are submitted to have been obviated by the amendment of the claim as kindly suggested in the Official Action.

Claim 48 was rejected under 35 U.S.C. § 103 over previously-cited US 6,337,719 (Cuccia) in view of newly-cited US 2002/0162121 A1 (Mitchell). Claim 50 was rejected under 35 U.S.C. § 103 over Cuccia in view of Mitchell and previously-cited US 2001/0035917 A1 (Satake, et al.). All rejections are respectfully traversed.

Claim 48 recites, *inter alia*, responsive to the receiving by the operation unit of the operation of turning off the power source, to stop the displaying of the moving image-streaming content, to read out the URL information stored in the memory unit (the URL information being linked to the moving image-streaming content), and to periodically repeat accessing of a URL linked to the moving image-streaming content, of which displaying is stopped, so as to receive... and to store the moving image-streaming content, and, responsive to the receiving by the operation unit of the operation of turning on the power source, to read out the moving image-streaming content from the storage and to start the displaying.

Claim 50 recites, *inter alia*, responsive to the receiving by the operation unit of the operation of switching from the displaying of the moving image-streaming content to the displaying of the television broadcast program, to stop the displaying of the moving image-streaming content, to read out the URL information stored in the memory unit (the URL information being linked to the moving image-streaming content), and to periodically repeat accessing of a URL linked to the moving image-streaming content, of which displaying is stopped, so as to receive... and to store the moving image-streaming content, and, responsive to the receiving by the operation unit of the operation of switching from the displaying of the television broadcast program to the displaying of the moving image-streaming content, to read out the moving image-streaming content from the storage and to start the displaying.

However, Applicants respectfully submit that none of Cuccia, Mitchell, and Satake, et al., even in the proposed combinations, assuming, *arguendo*, that such could be combined, discloses or suggests at least the above-discussed claimed features as recited, *inter alia*, in Claims 48 and 50.

Applicants respectfully submit that Cuccia discloses, e.g., performing scanning when the receiver is not in use, e.g., during stand-by mode (in particular, Cuccia discloses, e.g., updating the EPG information during the stand-by mode, and displaying the updated EPG information (e.g., col. 3, line 42 through col. 4, line 54)). But Applicants submit that updating Cuccia's updating of EPG information provides neither a description nor a suggestion of the above-discussed claimed features which require, *inter alia*, periodically repeating accessing of a URL linked to the moving image-streaming content.

Applicants respectfully submit that Mitchell discloses, e.g., accessing a URL address to view supplemental content such as streaming media (e.g., [0031]-[0033]); however,

Applicants respectfully submit that Mitchell too is silent at least as regards the above-discussed claimed features which require, *inter alia*, responsive to the receiving, ..., periodically repeating accessing of a URL linked to the moving image-streaming content as claimed.

And Applicants respectfully submit that Satake, et al. discloses, e.g., that at the time of turning off the power source, communicative information which may include a URL is displayed (e.g., [0035]). But Applicants respectfully submit that Satake, et al. fails to remedy Cuccia's and Mitchell's deficiencies.

Applicants further respectfully submit that there has been no showing of any indication of motivation in the cited documents that would lead one having ordinary skill in the art to arrive at such features.

The dependent claims are also submitted to be patentable because they set forth additional aspects of the present invention and are dependent from independent claims discussed above. Therefore, separate and individual consideration of each dependent claim is respectfully requested.

Applicants submit that this application is in condition for allowance, and a Notice of Allowance is respectfully requested.

Applicants' undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should continue to be directed to our below-listed address.

Respectfully submitted,

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